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Practice Plan



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Cisco 300-835 exam is intended for network engineers, software developers, and other IT professionals who want to develop the skills and knowledge necessary to build and maintain applications that are integrated with Cisco Collaboration Solutions. Candidates who pass the exam will demonstrate their ability to design and implement automation workflows, integrate different collaboration technologies, and troubleshoot complex network issues. The Cisco 300-835 certification is a valuable credential for IT professionals who want to advance their careers in the field of network automation and software development.

Cisco 300-835 exam is a challenging exam that requires a lot of preparation and study. However, passing the exam can be very rewarding, as it can help professionals to demonstrate their expertise in automating and programming Cisco collaboration solutions. 300-835 Exam is also an excellent way for professionals to enhance their skills and knowledge and stay up-to-date with the latest trends and technologies in the field of Cisco collaboration. Overall, the Cisco 300-835 exam is an excellent certification for individuals who want to demonstrate their expertise in developing and deploying applications using Cisco collaboration tools and platforms.

Cisco 300-835 exam is an ideal choice for individuals who work with Cisco Collaboration solutions and want to automate and program them. Automating and Programming Cisco Collaboration Solutions certification is suitable for network engineers, software developers, network architects, and IT professionals. 300-835 exam validates a candidate's knowledge of automation and programming concepts related to Cisco Collaboration solutions.

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Cisco Automating and Programming Cisco Collaboration Solutions Sample Questions (Q50-Q55):

NEW QUESTION # 50

Refer to the exhibit.

A developer has implemented ChatOps to a Webex Teams space as described in the exhibit. The Python script that pushes the

notifications to the Teams space is shown. Drag and drop the code to complete the script. Not all options are used.

Answer Area

```
import requests, json, os

header = { [ ] : [ ] % os.environ.get("BOT_TOKEN"),
           "Content-Type": "application/json"}

message = "_The bot says:\n> I am a **developer** too!"

payload = {"roomId": os.environ.get("SPACE_ID"),
           "markdown": message}

res = requests.request([ ], url="https://api.ciscospark.com/v1/messages",
                       headers=header, data=[ ], verify=True)

if res.[ ] == 200:
    print("your message was successfully posted to Webex Teams")
else:
    print('failed with status code: %d' %res.status_code)

    if res.status_code == 404:
        print("please check the bot is in the space you're attempting to post to...")
    elif res.status_code == 400:
        print("please check the identifier of the space you're attempting to post to...")
    elif res.status_code == 401:
        print("please check if the access token is correct...")
```

json.dumps(payload)	"PUT"	status_code	payload
"Authentication"	"Authorization"	"Bearer"	status
"Bearer %s"	json(payload)	"POST"	code

Answer:

Explanation:

Answer Area

```
import requests, json, os

header = { "Authorization" : "Bearer %s" % os.environ.get("BOT_TOKEN"),
          "Content-Type": "application/json"}

message = "_The bot says:\n> I am a **developer** tool"

payload = {"roomId": os.environ.get("SPACE_ID"),
          "markdown": message}

res = requests.request("POST", url="https://api.discospark.com/v1/messages",
                      headers=header, data=payload, verify=True)

if res.status_code == 200:
    print("your message was successfully posted to Webex Teams")
else:
    print('failed with status code: %d' %res.status_code)

    if res.status_code == 404:
        print("please check the bot is in the space you're attempting to post to...")
    elif res.status_code == 400:
        print("please check the identifier of the space you're attempting to post to...")
    elif res.status_code == 401:
        print("please check if the access token is correct...")
```

json.dumps(payload)	"PUT"	status_code	payload
"Authentication"	"Authorization"	"Bearer"	status
"Bearer %s"	json(payload)	"POST"	code

NEW QUESTION # 51

Refer to the exhibit. Based on this Webex Meetings XML API schema snippet, which XML object is a valid <metaData> element?

```
<xsd:complexType name="metaDataType">
  <xsd:sequence>
    <xsd:element name="confName" type="xsd:string" minOccurs="0"/>
    <xsd:element name="meetingType" type="xsd:long" default="-1" minOccurs="0"/>
    <xsd:element name="agenda" minOccurs="0">
      <xsd:simpleType>
        <xsd:restriction base="xsd:string">
          <xsd:maxLength value="2500"/>
        </xsd:restriction>
      </xsd:simpleType>
    </xsd:element>
    <xsd:element name="greeting" type="xsd:string" minOccurs="0"/>
    <xsd:element name="location" type="xsd:string" minOccurs="0"/>
    <xsd:element name="invitation" type="xsd:string" minOccurs="0"/>
    <xsd:element name="setNonMTOptions" type="xsd:boolean" minOccurs="0"/>
    <xsd:element name="sessionTemplate" type="com:sessionTemplateType" minOccurs="0"/>
    <xsd:element name="isInternal" type="xsd:boolean" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
```

```
<metaData>
  <confName>Sample Meeting</confName>
  <meetingType>Event Center</meetingType>
  <agenda>Coding 101</agenda>
  <isInternal>Internal</isInternal>
</metaData>
```

- A.
- B.

- C.
- D.

Answer: D

NEW QUESTION # 52

Refer to the exhibit.

```
<?xml version="1.0"?>
<inboundDialPlanRules total="3">
  <inboundDialPlanRule id="eedeeca5-c73b-441e-bc5a-71d9b256180b">
    <domain>cms.heleus.lab</domain>
    <priority>100</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="647511a0-0c7d-484f-8796-ee52dd3128f1">
    <domain>space.heleus.lab</domain>
    <priority>2</priority>
  </inboundDialPlanRule>
  <inboundDialPlanRule id="2c5662ab-7e5a-45a8-a133-5f4d6c6cb509">
    <domain>cms.lab</domain>
    <priority>1</priority>
  </inboundDialPlanRule>
</inboundDialPlanRules>
```

Which API call made to Cisco Meeting Server removes the inbound dial plan rule matching cms.lab domain?

- A. PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509 with body attribute delete="True".
- B. PUT to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.
- C. DELETE to /api/v1/inboundDialPalnRules/2c5662ab-7e5a-45a8-a133-5f4d6c6cb509.
- D. DELETE to /api/v1/inboundDialPalnRules/ with body attribute id="2c5662ab-7e5a-45a8-a133-5f4d6c6cb509".

Answer: C

NEW QUESTION # 53

Drag and drop the correct items from the right to complete this Python script to automate the creation of Cisco Webex Teams spaces and memberships. Not all options are used.

Answer:

Explanation:

NEW QUESTION # 54

Which two functions are provided by the Java-based computer telephony applications API? (Choose two.)

- A. Provide call blocking and screening for applications.
- B. Allow provisioning of Cisco Unified Communications Manager endpoints and users.
- C. Provide analytics about Cisco Unified Communications Manager endpoints and users.
- D. Route calls by using computer telephony integration ports and route points (virtual devices).
- E. Control and observe Cisco Unified Communications Manager phones.

Answer: B,D

NEW QUESTION # 55

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Now you need not be worried, if you are run short of time for 300-835 exam preparation or your tough work schedule doesn't

